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PN - JP4298284 A 19921022
TI - POLLUTED WATER TREATING DEVICE
FI - C02F 1/24&C; C02F 1/46&102
PA - MAEDA CONSTRUCTION; ISHIKAWA YUKITOSHI
IN - ISHIKAWA YUKITOSHI; YAMAMOTO YOSHINORI
AP - JP19910062006 19910326
PR - JP19910062006 19910326
DT - I

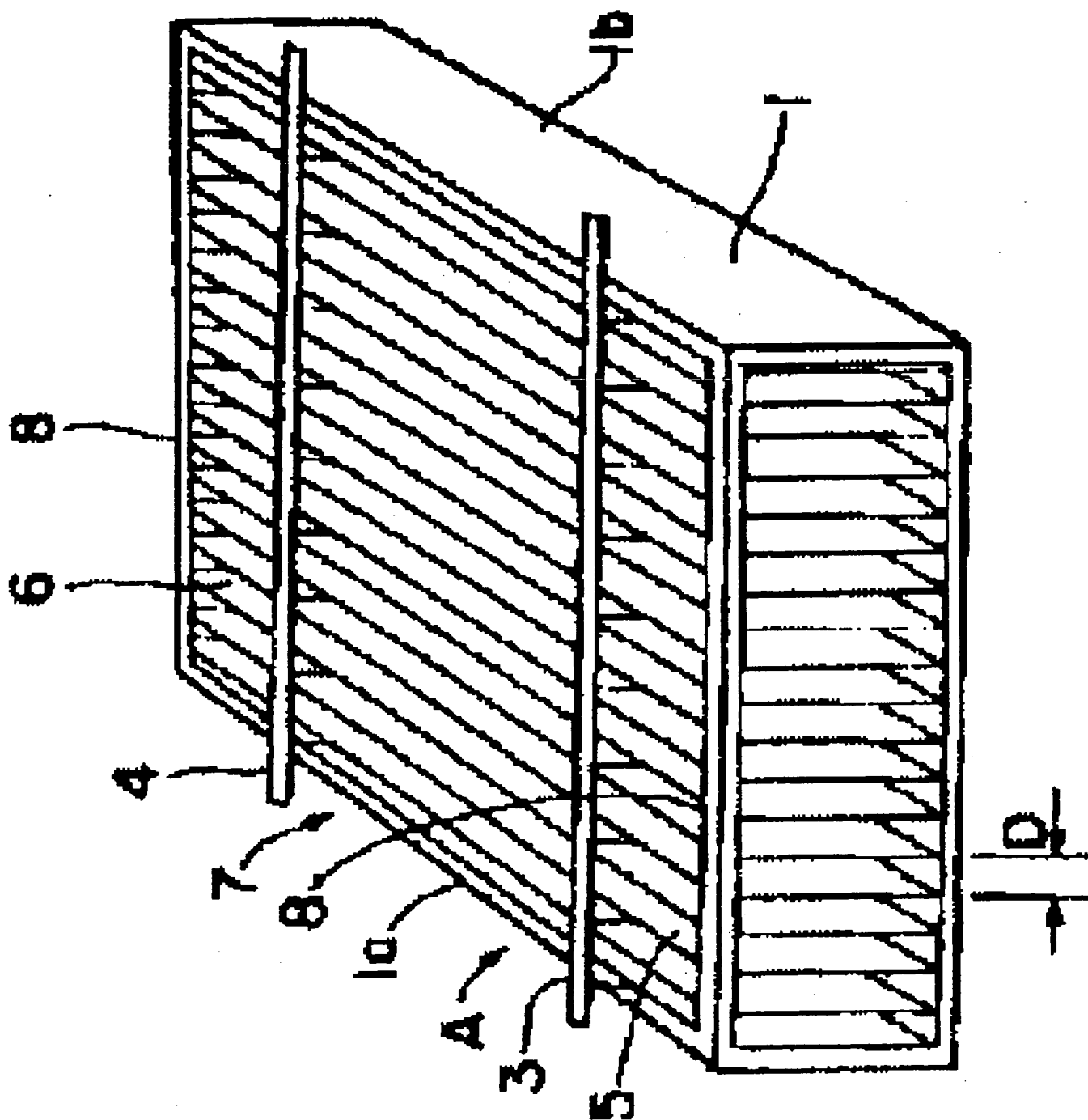
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AN - 1992-402156 [49]
TI - Muddy water purifier without using coagulants - has aluminium@ anode and stainless steel cathode, supported by holders, alternately placed along muddy water flowing stream
AB - J04298284 Aluminium anode and stainless steel cathode supported by holders are arranged alternately along muddy water flowing stream.
- USE - For flocculation of muddy water without use of coagulants(Dwg.0/5)
IW - MUD WATER PURIFICATION COAGULATE ALUMINIUM@ ANODE STAINLESS STEEL CATHODE SUPPORT HOLD ALTERNATE PLACE MUD WATER FLOW STREAM
PN - JP4298284 A 19921022 DW199249 C02F 1/463 005pp
IC - C02F 1/24; C02F 1/463; C02F 1/465
MC - D04-A01M J03-B02
DC - D15 J03
PA - (ISHI-I) ISHIKAWA Y
- (MAED-N) MAEDA KENSETSU KOGYO KK
AP - JP19910062006 19910326
PR - JP19910062006 19910326

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TI - POLLUTED WATER TREATING DEVICE
AB - PURPOSE: To consolidate the suspended matter in polluted water without using a flocculant
- CONSTITUTION: A flow passage part 1 which allows the passage of the polluted water is provided. Anode electrode plates 5 and cathode electrode plates 6 respectively connected to the anode 3 and cathode 4 of a DC power source 2 are alternately arranged to form an electrode plate group 7. This electrode plate group 7 is held by a supporting material 8. The above-mentioned anode electrode plates made of aluminum and the cathode electrode plates made of a stainless steel are included.
I - C02F 1/463; C02F 1/465; C02F 1/24
PA - MAEDA CORP; others: 01
IN - ISHIKAWA YUKITOSHI; others: 01
ABD - 19930309
ABV - 017113
GR - C1033
AP - JP19910062006 19910326

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